

Iowa Department of Transportation Highway Division

INDEX FOR CULVERT STANDARDS:

TWIN REINFORCED CONCRETE

(GENERAL NOTES :		
	. THE RCB CULVERT SECTIONS ARE DESIGNED FOR HS20-44 LIVE LOAD AND EARTH FILLS OF VARYING HEIGHTS. FOR VERTICAL LOADS THE WEIGHT OF EARTH IS ASSUMED AS 140 pcf.	TWRCB 8-6-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND
	Z = 170 FOR CRACK CONTROL LATERAL EARTH LOADS EQUIVALENT FLUID PRESSURE IS ASSUMED AS 36 DSF/FT.	TWRCB 8-8-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND
4	. METAL BAR CHAIRS SPACED AT NOT OVER 3'-O C-C IN EITHER DIRECTION ARE TO BE USED TO SUPPORT ALL SLAB AND FLOOR STEEL AS OUTLINED IN THE STANDARD SPECIFICATIONS (ARTICLE 2404.07).	TWRCB 8-10-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND (
	. THE CLEAR DISTANCE FROM FACE OF CONCRETE TO NEAR EDGE OR END OF REINFORCING BAR TO BE 2" UNLESS OTHERWISE NOTED. . LONGITUDINAL REINFORCING IS NOT TO EXTEND THRU	TWRCB 10-6-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND
	THE CONSTRUCTION JOINTS, EXCEPT FOR 5-1 DOWEL BARS IN SLAB. ALL REINFORCING STEEL IS TO BE SECURELY WIRED IN PLACE BEFORE THE CONCRETE IS POURED (ARTICLE 2404.06).	TWRCB 10-8-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND
	. FLOOR OF BARREL IS TO BE FINISHED SMOOTH. SIDES OF FOOTING ARE TO BE FORMED TO INSURE CORRECT LINE AND GRADE. ALL EXPOSED CORNERS 90° OR SHARPER TO BE FILLETED WITH A 3"	TWRCB 10-10-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND
	DRESSED AND BEVELED STRIP. 0. THE PERMISSIBLE CONSTRUCTION JOINT AT THE TOP OF THE WALLS MAY BE LOWERED AT THE CONTRACTOR'S OPTION WITH ENGINEER'S APPROVAL.	TWRCB 10-12-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND
- 1	I. THE REINFORCEMENT SUPPLIED FOR THIS STRUCTURE SHALL BE GRADE 60 REINFORCEMENT IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS. THE DESIGN STRESSES	TWRCB 12-6-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND
1	ARE BASED ON 60 GRADE REINFORCEMENT. 2. THE VERTICAL BARS IN THE WALLS MAY BE SPLICED ABOVE THE FOOTING AT THE CONTRACTOR'S OPTION AS FOLLOWS:	TWRCB 12-8-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND
	BAR SIZE NUMBER 4 5 6 7 8 MINIMUM SPLICE LENGTH 21" 26" 31" 43" 55" THIS SPLICE, IF USED, WILL BE AT THE CONTRACTOR'S EXPENSE.	TWRCB 12-10-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND
- 1	3. REBAR CLEARANCES WILL BE AS FOLLOWS: VERTICAL, TOP VERTICAL, BOTTOM 3", OR 3," IF THE OVERALL HEIGHT OF THE	TWRCB 12-12-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND
	CULVERT IS NOT TO A FULL INCH TRANSVERSE 2"	TWH 0-1-87	DIMENSION TABLE.
	EDGE CLEARANCES 2" EXCEPT, TOP OF FLOOR 24" TO NEAR TRANSVERSE REINF BAR OR BOTTOM OF FLOOR 33" TO NEAR TRANSVERSE REINF BAR.	TWH 0-2-87	CURTAIN WALL DETAILS AND PLAN VIEW - APRON REINFO
- 1	4. ALL CONSTRUCTION JOINTS SHALL BE FORMED WITH A BEVELED KEYWAY EXCEPT AT BELL JOINTS.	TWH 0-3-87	TYPICAL VIEW - FRONT & B TYPICAL SECTION - NEAR CE AND SECTION THRU PARAPET
	KEYWAY DIMENSIONS SHOWN ON THE PLANS ARE BASED ON NOMINAL DIMENSIONS UNLESS STATED OTHERWISE. IN ADDITION, THE BEVEL USED ON THE KEYWAY SHALL BE LIMITED TO A MAXIMUM OF IO DEGREES FROM VERTICAL.	TWH 0-4-87	BENT BAR DETAILS AND BILL OF REINFORCING FOR C
	DEUREES FROM YERITCAL.	TWH 15-1-87	DIMENSION TABLE.

SPECIFICATIONS:

SHALL BE INCLUDED IN THE FINAL PLANS.

ALL BEVELED KEYWAYS SHALL BE CENTERED.

KEYWAY SIZE SHALL BE 2×4 EXCEPT AS FOLLOWS: KEYWAY BETWEEN THE FLOOR AND WALL SHALL BE 2×6 WHEN THE WALL IS GREATER THAN 10 INCHES WIDE. 15. IF O'OF FILL IS SPECIFIED, DETAILS FOR PAVING NOTCH AND
REFERENCE TO EPOXY COATING OF SLAB REINFORCING STEEL, IF APPLICABLE.

> DESIGN: AASHTO SERIES OF 1983, EXCEPT AS MODIFIED IN "GENERAL NOTES 2 & 3" ABOVE.
> CONSTRUCTION: STANDARD SPECIFICATIONS OF THE IOWA DEPARTMENT OF TRANSPORTATION SPECIFICATION, CURRENT SERIES, PLUS CURRENT SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS.

1 WKCD 0-6-07	VARIABLE DIMENSIONS AND QUANTITIES TABLE - 8' SPAN.
TWRCB 8-8-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND QUANTITIES TABLE - 8'SPAN.
TWRCB 8-10-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND QUANTITIES TABLE - 8'SPAN.
TWRCB 10-6-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND QUANTITIES TABLE - 10'SPAN.
TWRCB 10-8-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND QUANTITIES TABLE - 10'SPAN.
TWRCB 10-10-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND QUANTITIES TABLE - 10'SPAN.
TWRCB 10-12-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND QUANTITIES TABLE - 10'SPAN.
TWRCB 12-6-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND QUANTITIES TABLE - 12' SPAN.
TWRCB 12-8-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND QUANTITIES TABLE - 12' SPAN.
TWRCB 12-10-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND QUANTITIES TABLE - 12' SPAN.
TWRCB 12-12-87	CULVERT BARREL DETAILS, VARIABLE DIMENSIONS AND QUANTITIES TABLE - 12' SPAN.
TWH 0-1-87	DIMENSION TABLE.
TWH 0-2-87	CURTAIN WALL DETAILS AND PLAN VIEW - APRON REINFORCING, TOP & BOTTOM.
TWH 0-3-87	TYPICAL VIEW - FRONT & BACK FACE REINFORCING, WINGWALLS, CENTER WALL. TYPICAL SECTION - NEAR CENTER OF APRON, TOP OF WINGWALL DETAILS AND SECTION THRU PARAPET.
TWH 0-4-87	BENT BAR DETAILS AND BILL OF REINFORCING FOR ONE HEADWALL, 0° SKEW - 12', 10' & 8' SPANS.
TWH 15-1-87	DIMENSION TABLE.
TWH 15-2-87	PLAN VIEW - APRON REINFORCING TOP & BOTTOM.
TWH 15-3-87	TYPICAL SECTION - NEAR CENTER OF APRON, SECTION THRU PARAPET, TOP OF WINGWALL DETAILS AND CURTAIN WALL DETAILS.
TWH 15-4-87	TYPICAL VIEWS - FRONT & BACK FACE REINFORCING, SHORT & LONG WINGWALL, CENTER WINGWALL.
TWH 15-5-87	BENT BAR DETAILS AND BILL OF REINFORCING FOR ONE HEADWALL, 15° SKEW - 12', 10' & 8' SPANS.
DECLON	CIDECCEC

DESIGN STRESSES:

DESIGN STRESSES FOR THE FOLLOWING MATERIALS ARE IN ACCORDANCE WITH THE AASHTO STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES, REINFORCING STEEL IN ACCORDANCE WITH SECTION 8, GRADE 60. CONCRETE IN ACCORDANCE WITH SECTION 8, f'c = 3,500 PSI.

TWH	30-1-87	DIMENSION	TABLE.

TWH 45-1-87 DIMENSION TABLE.

TWH 30-2-87	PLAN VIEW - APRON REINFORCING TOP & BOTTOM.
TWH 30-3-87	TYPICAL SECTION - NEAR CENTER OF APRON, SECTION THRU PARAPET, TOP OF WINGWALL DETAILS AND CURTAIN WALL DETAILS.

TWH 30-4-87	TYPICAL	VIEWS	- FRONT	&	BACK	FACE	REINFORCING, SHORT	&
			CENTED					

TWH 30-5-87	BENT BAR DETAILS AND
	BILL OF REINFORCING FOR ONE HEADWALL, 30° SKEW - 12', 10' & 8' SPANS

TWH 45-2-87	PLAN VIEW - TOP OF APRON REINFORCING.	

TWCBJ 1-87	CULVERT BELL JOINT DETAILS AND
	ESTIMATE OF QUANTITIES TABLE - 8' SPAN.

TWCBJ 2-87 CULVERT BELL JOINT DETAILS AND ESTIMATE OF QUANTITIES TABLE - 10' & 12' SPANS.

TWCBJ 3-87 PERMISSIBLE CULVERT BELL JOINT DETAILS.

REVISION DATE :

STANDARD DESIGN

GENERAL INFORMATION

TWIN REINFORCED CONCRETE BOX CULVERTS

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION TWRCB-GI-87 JULY , 1987